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Ms. Eurika Durr, Clerk of the Board Environmental Appeals Board U.S. Environmental Protection Agency 1201 Constitution Avenue, NW WJC East Building, Room 3334 Washington, DC 20004 Via Electronic Mail Filing

RE:

Filing of Permitee/Respondent Muskegon Development Company's Response to

Petition No. 18-05 - Permit No. MI-035-2R-0034 UIC

Dear Ms. Durr:

Enclosed for e-filing please find Permitee/Respondent Muskegon Development Company's Response to Petition No. 18-05 and Proof of Service in regard to the above referenced matter.

If you should have any questions, please do not hesitate to contact my office.

Sincerely,

Gina A. Bozzer

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GAB/jdh Enclosures cc/w/enc.:

Emerson Joseph Addison III, Petitioner (via email)

Pooja Parikh (via email)

Thomas P. Turner (via email)

Muskegon Development Company (via email)

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL APPEALS BOARD

)	
IN THE MATTER OF:)	APPEAL NO. UIC 18-05
)	PERMIT NO.MI-035-2R-0034 UIC
MUSKEGON HOLCOMB CLASS II WELL PERMIT)	
)	
PERMIT No. MI-035-2R-0034)	
)	

PERMITTEE/RESPONDENT MUSKEGON DEVELOPMENT COMPANY'S RESPONSE TO PETITION NO. 18-05

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STATEMENT OF COMPLILANCE WITH WORD LIMITATION

This brief complies with the 14000 word limitation found at 40 CFR 124.19(d)(3). See 40 CFR 125.19(d)(1)(iv).

Permittee and Respondent Muskegon Development Company, by and through its attorneys, Kuhn Rogers PLC, responds to Petition 18-05 on the merits pursuant to the Environmental Appeals Board's *Order Granting Motion for Extension of Time to File Response Brief and Setting Deadline for Filing a Single Reply Brief* of September 6, 2018, as follows.

I. Introduction & Factual Background

In August of 2016, Muskegon Development Company of Mount Pleasant, Michigan ("Muskegon" or "Permittee") applied to the United States Environmental Protection Agency ("EPA") for an Underground Injection Control ("UIC") permit to convert an existing producing oil well to water injection for the purpose of enhanced oil recovery. Muskegon is the operator of the well, the Holcomb 1-22 (the "Well"). The Well is located in Clare County, Michigan. The Well was permitted by the Michigan Department of Environmental Quality ("MDEQ") on August 31, 2008 as an oil/gas well, and was drilled to a total depth of 5200 feet. Muskegon desires to now utilize the Well for the injection of fresh water for enhanced oil recovery from other production wells owned and operated by Muskegon.

On February 10, 2017, EPA issued a draft Class II permit to Muskegon and invited public comment. The public comment period ended on March 15, 2017. Public comments were received, and EPA scheduled and held a public meeting on July 25, 2017. Following the public hearing, the EPA extended the July 28 deadline for comments to August 18, 2017. The public comments received included those received from the first comment period (February 10 to March 15, 2017), the July 25, 2017 public hearing, and the second comment period (June 21 to August 18, 2017). The total comment period spanned 93 days.

The EPA granted Muskegon's permit application on July 3, 2018, authorizing Muskegon convert and operate the Well in accordance with the conditions of the permit. On or about August

13, 2018, a Petition in the form of an appeal of the EPA's decision to grant Muskegon's permit was filed with the Environmental Appeals Board (the "Board" or "EAB"). On September 29, 2018, Muskegon's counsel filed and appearance in the above-action.

The Petitioner contends that the EPA's decision to grant Muskegon's permit application did not fully consider environmental justice for the community, and that the EPA did not fully consider possible risks to underground sources of drinking water. The Petitioner claims the following:

- Violation of Section 124.7(a), (b), and (c). The EPA violated section 124.7(a), (b), and (c) of Title 40 of the Code of Federal Regulations (CFR) (40 C.F.R. §124.17(a),(b), (c).). EPA Failed to respond to comments 25, 26 and 27, and because the failure was technical in nature, the permit request should be denied.
- Environmental Justice Concern. The EPA's environmental justice screening was in error. The EPA environmental justice review did not adequately consider the veteran population in Clare County, the educational level of the residents of Clare County, the disabled population of Clare County, the minority residents in Clare County, and the retail sales per capita for Clare County. EPA also failed to consider the impact on the tourism and recreation industry in the area. In addition, draining an unlimited amount of water from aquifers will create a terrible economic burden, leading to more poverty in an area that already has per capita income and persons in poverty figure worse than the national average. In addition, to fully evaluate environmental justice, the EPA should consider the agricultural industry, its impact on the community, and how operation of the well might affect this industry and community.
- Pre-Existing Risks to Drinking Water Not Addressed. The EPA's ruling that the risks in oil and gas development with regard to the drinking water sources for the community was in error, and clashes with EPA's environmental justice philosophy.
- In Scope Remarks. The EPA's in-scope remarks to comments were inadequate as EPA did not consider the source of the fresh water for injection, did not address how the act of water withdrawal might affect underground sources of drinking water (USDW's), and failed to consider all environmental justice factors. These include the response to comments numbered 13, 16 and 20.
- Out of Scope Remarks. There were several "out of scope" comments relating to aquifer levels and ground water protection that were not considered relevant and therefore not addressed. These include comments regarding fresh water withdrawal and its impact on private wells and aquifer depletion. These comments should be considered "in scope."

The Petitioner requests that the Board reconsider the EPA's decision and deny Muskegon's permit. As an initial matter, not one of the issues raised by the Petitioner identifies, references, or lists a specific permit condition. Rather, Petitioner has taken exception to the EPA's responses to comments proffered during the public comment period. In addition to this procedural defect, the Petitioner has failed to demonstrate that these "issues" are appropriate for review. The generalized statements and rehashing of comments made during the public comment period do not meet the threshold requirements for Board review, namely the identification of a permit condition and an explanation of how the condition is based on a clearly erroneous finding of fact or conclusion of law, or involves an important matter of policy or exercise of discretion that warrants review. Moreover, none of the issues listed by the Petitioner is based upon identifiable criteria set forth in the SDWA or UIC regulations. The Petitioner is doing nothing more than repeating comments and objections raised during the public comment period that were submitted to and considered by the EPA. As noted, Petitioners may not simply repeat objections made during the comment period; instead they must demonstrate why the permitting authority's response to those objections Given these threshold deficiencies, and for the reasons set forth herein demonstrating that deference to the EPA is proper by the Board as to the technical issues raised, Petition 18-05 should be dismissed in its entirety.

II. Standard of Review

The EPA has the authority, conferred by Congress, to regulate deep well injection pursuant to Part C of the Safe Drinking Water Act ("SDWA"), as amended. 42 U.S.C. §§300h through 300h-7. The SDWA requires EPA to issue regulations setting forth "minimum requirements for effective programs to prevent underground injection which endangers drinking water sources," to

be implemented by EPA in states that are not authorized to administer their own UIC programs. *In re Envotech, L.P.*, 6 E.A.D. 260, 263 (EAB 1996).

EPA, as mandated by Congress, has issued regulations designed to protect underground sources of drinking water ("USDW") from contamination from deep well injection set forth at 40 C.F.R. Parts 144, 146, and 147. This Board has previously explained:

The Safe Drinking Water Act and implementing criteria and standards are designed to assure that no contaminant in an underground source of drinking water causes a violation of a primary drinking water regulation or otherwise affects the health of persons. A permit condition or denial is appropriate only as necessary to implement these statutory and regulatory requirements. *In re Envotech, L.P.,* 6 E.A.D. 260, 264 (EAB 1996) *quoting In re Terra Energy Ltd.,* 4 E.A.D. 159, 161 n.6 (EAB 1992) (citations omitted).

The Board's discretion to review permitting actions, "should only be sparingly exercised," and "most permit conditions should be finally determined at the Regional level." *See*, preamble to 40 C.F.R. §124.19(a); see also, 45 Fed. Reg. 33,412 (May 19, 1980); *In re Rohm and Haas Company*, 9 E.A.D. 499, 503-04 (EAB 2000); *In re Federated Oil & Gas of Traverse City, Michigan*, 6 E.A.D 722, 725 (EAB 1997). The petitioner carries the burden of proving that each issue raised by a petition for review satisfies the standards for review. *In re Envotech, L.P.*, 6 E.A.D. 260, 265 (EAB 1996). To carry this burden, a petitioner must demonstrate compliance with the threshold procedural requirements of timeliness, standing, and preservation of the issue on appeal (see, *In re Sutter Power Plant*, 8 E.A.D. 680, 685 (EAB 1999); and then must show that the permit condition on appeal is based on a clearly erroneous finding of fact or conclusion of law, or the permit condition presents an exercise of discretion or important policy consideration which the EAB should, in its discretion, review. 40 C.F.R. §124.19(a). Accordingly, the Board frequently defers to regional permit authorities in its review of permit appeals, especially on matters of a technical nature. *In re Three Mountain Power, LLC*, 10 E.A.D. 39, 54 (EAB 2001).

For those issues that have been properly presented in a Petition, Board review is limited to the scope of the SDWA and UIC regulations, and the Board lacks jurisdiction to hear appeals of issues that fall outside of that narrow scope. *See In Re: Core Energy, LLC*, UIC Appeal No.07-02, slip op. at 2 (EAB Dec.19, 2007)(Where petitioners raise concerns outside of the scope of the UIC program, the Board will deny review.). As the Board has stated:

As the Board has made clear on prior occasions, review of UIC permit decisions extends only to the boundaries of the UIC permitting program itself, with its SDWA-directed focus on the protection of USDWs, and no further. Thus, the Board is only authorized to review UIC permit conditions to the extent that they affect a well's compliance with the SDWA and applicable UIC regulations. Accordingly, where Petitioners raise concerns outside the scope of the UIC program, the Board will deny review.

- In re: Core Energy, LLC, UIC Appeal No. 07-02, slip op. at 3 (Dec. 19th, 2007) (internal citations omitted); accord In re Federated Oil & Gas of Traverse City, 6 E.A.D. 722, 724 (EAB 1997)(Holding that the Board has no authority to intervene on issues outside the permit process).

As such, the EAB's jurisdiction under 40 C.F.R.§124.19(a) is limited to issues related to the "conditions" of a federal permit that are claimed to be erroneous. The EAB does not have authority to rule on matters that are outside the permit process. *In re Federated Oil & Gas of Traverse City*, 6 E.A.D. 722 (EAB 1997). In addition to identifying a specific condition or conditions in a permit, a petition for review must contain certain other fundamental information in order to justify consideration on the merits. In order to properly challenge such a condition, the petition must include (1) a statement of the reasons supporting review; (2) a demonstration that the issues were raised during the public comment period; and (3) a showing that the condition in question is based on (1) a finding of fact or conclusion of law which is clearly erroneous, or (2) an exercise of discretion or an important policy consideration with the Environmental Appeals Board, should, in its discretion, review. 40 C.F.R. §124.19(a). Petitioners may not simply repeat objections made during the comment period; instead they must demonstrate why the permitting authority's response to those objections warrants review. *In re Knauf Fiber Glass, GmbH*, 9 E.A.D.

1, 5 (EAB 2000). Mere allegations of error are not enough to warrant review. *In re Puerto Rico Electric Power Auth.*, 6 E.A.D. 253, 255 (EAB 1995).

As an initial matter, not one of the issues raised by the Petitioner actually challenges a specific term or condition of the permit. Rather, the issues raised reflect the Petitioner's perceived inadequacy of the EPA's responses to comments and the EPA's consideration of environmental justice issues. This Board has consistently denied the review of petitions that fail to "identify any permit term or condition that they believe warrants review." *See In re Beeland Group, LLC*, UIC Appeals Nos. 08-01 and 08-03 at 4 (EAB, May 23, 2008)(Order Denying Review).

Even though the Petitioner has identified certain of EPA's response to comments he believes are inadequate and has arguably demonstrated that the substance of the comments was raised during the public comment period, the Petitioner's arguments fail as he has not shown that the EPA's responses were clearly erroneous, or was an exercise in discretion or an important policy consideration that the EAB should review. *See In Re: Massachusetts Port Authority, NPDES Appeal No. 07-16*, slip op. at 3 (EAB Sept.19, 2007) (denying review in part because petitioner failed to identify specific permit conditions and failed to demonstrate how those conditions were based on clearly erroneous conclusions, an improper exercise of discretion or an important policy consideration warranting review.).

The Board also lacks jurisdiction to hear Petitioner's appeal of those issues that fall outside the narrow scope of review established for Board review of UIC permits. The Board is only authorized to review UIC permit conditions to the extent that they affect a well's compliance with SDWA and applicable UIC regulations. Accordingly, where petitioners raise concerns outside the scope of the UIC program, the Board will deny review. *In Re Core Energy, LLC*, UIC Appeal No.07-02, slip op. at 3 (EAB Dec.19, 2007); accord *In re Federated Oil & Gas of Traverse City*, 6

E.A.D. 722, 724 (EAB 1997) (holding that the Board had no authority to intervene on issues outside the permit process). Petitioner's arguments regarding water withdrawal, aquifer levels, and contaminant levels in water supplies all fall outside of the SWDA and UIC programs, and are within the purview of the Michigan Department of Environmental Quality (MDEQ). Petitioner's challenges to the approval of the permit in the context of environmental justice concerns likewise fall outside of this Board's review authority.

In sum, the issues raised in Petition 18-05 fall well outside of the proper scope of review of a UIC permit challenge, and Petitioner has not met his burden of demonstrating that review should be granted. Moreover, even assuming that Petitioner had met the threshold requirements invoking this Board's review, deference to the EPA is proper in this instance. The EPA has determined that Muskegon has met and satisfied all of the requirements set forth in the SDWA and UIC regulations for its proposed injection well. Petitioners have not demonstrated otherwise, nor have they shown that the EPA's conclusions regarding Muskegon's Permit were erroneous. The EPA's issuance of Muskegon's permit was thus proper, and Petition 18-05 should be dismissed.

III. Argument

A. Petitioner's claim regarding EPA's failure to respond to comments does not reference a specific permit condition, is without merit, and should otherwise be dismissed.

The Petitioner claims that EPA violated section 124.7(a), (b), and (c) of Title 40 of the Code of Federal Regulations (CFR) (40 C.F.R. §124.17(a),(b), (c).) by failing to respond to comments 25, 26 and 27, and because the failure was technical in nature, the permit request should be denied.

40 C.F.R. §124.17 (a),(b), and (c) require that at the time any final EPA permit decision is issued, the Agency shall (1) briefly describe and respond to all **significant** comments on the draft permit decision raised during the public comment period; (2) specify which provisions, if any, of

the draft decision have been changed and the reasons for the change; (3) include in the administrative record any documents cited in the response to comments; and (4) make the response to comments available to the public. 40 C.F.R. § 124.17(a)(2) requires only that the EPA briefly describe and respond to all significant comments on the draft permit raised during the public comment period, or during any hearing. *See also* §124.13 ("All persons ... who believe any condition of a draft permit is inappropriate ... must raise all reasonably ascertainable issues and submit all reasonably available arguments supporting their position by the close of the public comment period."). *See also City of Taunton, Massachusetts v. United States Envtl. Prot. Agency*, 895 F.3d 120, 131 (1st Cir.2018).

Comments must be significant enough to step over a threshold requirement of materiality before any lack of agency response or consideration becomes of concern. The selection of which comments are significant necessarily involves a matter of discretion. A cognizable challenge to an agency's selection decision is not stated unless the challenging party alleges the agency acted in an arbitrary and capricious manner. *Citizens for Clean Air v. United States Environmental Protection Agency*, 959 F.2d 839, 845-6 (9th Cir.1992). The comment cannot merely state that a particular mistake was made ... it must show why the mistake was of possible significance in the results. *Vermont Yankee Nuclear Power Corp. v. Natural Resources Defense Council, Inc.*, 435 U.S. 519, 553; 98 S.Ct. 1197 (1978) (quoting *Portland Cement Ass'n v. Ruckelshaus*, 486 F.2d 375, 394 (D.C.Cir.1973), cert. denied sub nom. *Portland Cement Corp. v. Administrator, Environmental Protection Agency*, 417 U.S. 921, 94 S.Ct. 2628 (1974)); *see also Citizens for Clean Air v. United States Environmental Protection Agency*, 959 F.2d 839, 845 (9th Cir.1992); *Nat. Res. Def. Council v. Pollution Control Bd.*, 2015 IL App (4th) 140644, ¶ 37, 37 N.E.3d 407, 415 (2015).

In fulfilling its obligations, permit issuers are not required to respond on an individualized basis to each discrete comment submitted by members of the public, in the same length and level of detail as the comment itself. See, e.g., In re Wash. Aqueduct Water Supply Sys., 11 E.A.D. 565, 587 (EAB 2004); In re Hillman Power Co., 10 E.A.D. 673, 695-97 & n.20 (EAB 2002). Instead, permit issuers are allowed to paraphrase or summarize public comments, group similar comments together, and provide unified responses thereto. See, e.g., In re Envtl. Disp. Sys., Inc., 12 E.A.D. 254, 286-87 (EAB 2005) (combination and paraphrase of public comments is acceptable where permit issuer's responses "give 'thoughtful and full consideration' to public comments and are 'clear and thorough enough to adequately encompass the issues raised." (quoting Wash. Aqueduct, 11 E.A.D. at 585)); In Re: Sierra Pacific Industries (Anderson Processing Facility), 2013 WL 3791510, at *32. see also In re Hoechst Celanese Corp., 2 E.A.D. 735, 739 n.7 (Adm'r 1989) ("Once the Agency has reached a reasonable and legally proper permit decision based on the administrative record, it need not provide detailed findings and conclusions, but instead must reply to all significant comments as required by 40 C.F.R. § 124.17."). Moreover, the applicable rules do not require the permit issuer to respond in detail to all comments irrespective of their merit. The permit issuer need only "describe and respond to all significant comments on the draft permit," 40 C.F.R. § 124.17(a)(2), and its response can be in proportion to the substantive merit of the comments. See In re Spokane Reg'l Waste-to-Energy Applicant, 2 E.A.D. 809, 816 (Adm'r 1989) (quoting Northside Sanitary Landfill, Inc. v. Lee M. Thomas, 849 F.2d 1516, 1520 (D.C. Cir. 1988); In Re: Indeck-Elwood, LLC, 2006 WL 3361087, at *56. Furthermore, the Board has stated that where "an issue is raised only generically during the public comment period, the permit issuer is not required to provide more than a generic justification for its decision, and the petitioners cannot raise more specific concerns for the first time on appeal." In re Encogen Cogeneration

Facility, 8 E.A.D. 244, 251 n.12 (EAB 1999); accord In re Knauf Fiber Glass, GmbH, 8 E.A.D. 121, 147 (EAB 1999) (stating that issues raised in a general manner only warrant general justifications from the permit issuer); see also In re Steel Dynamics, Inc., 9 E.A.D. 165, 230-31 (EAB 2000).

The Petitioner claims that the EPA failed to respond to comments 25, 26 and 27, and because the failure was technical in nature, the permit request should be denied. The comments are as follows:

- 25. Structural failures inside injection wells are common.
- 26. Please protect the water supply.
- 27. There is insufficient information in the permit application to support a permit decision.

The above comments are general in nature and do not identify a specific condition of the permit. As noted by EPA, the comments are not related to the UIC permit process, or to geologic siting, well engineering, operating and monitoring standards, or plugging and abandonment of the well. Moreover, EPA indicated that although it did not directly respond to the above-comments, it did consider them in making the decision to issue a final permit. *See* EPA's Response to Comments, Ex A.

Since the comments were general in nature, do not pertain to specific permit conditions, and do not rise to the level of "significant" as required by statute, EPA did not err in not responding to them individually. Petitioner further has failed to articulate how the EPA's failure to answer these comments was clearly erroneous, an abuse of discretion, or otherwise warrants review. 40 C.F.R. §124.19(A)(4)(ii).

Finally, comment 27 above was answered by EPA. Comment 27 suggested that there was "insufficient information in the permit application to support a permit decision." In the EPA's Response to Comments, this issue was addressed in EPA's response to Comment 24:

There is insufficient information in the permit application to support a permit decision

Comment #24: I am writing to oppose the issuance of a Class II Injection Permit to Muskegon Development Company (Holcomb 1-22 well, #MI-035-2R-0034). I would also like to request new surveys and studies be done where an when appropriate, new permit applications required, and this process be generally reset to the starting point, which should include a new Public Hearing Transcript, as there have been problems throughout the application process.

Response #24: EPA has reviewed the technical information of record, and the comments received during the two public comment periods, and determined that the permit application to be complete, with enough data and information to support a permit decision. The basis of the permit decision relies primarily upon assessment of the local geology, well design and the plugging and abandonment plan of the existing well. EPA considers the impact of other wells within the ½ mile radius area of review that are deep enough to penetrate the proposed injection zone. Please see the responses to comments 1-4 for information about the process for public participation on the draft permit decision.

For these reasons, Petitioner's request that the permit be denied or "sent back" based upon EPA's alleged failure to respond to comments should be denied.

B. Petitioner has failed to demonstrate that EPA's environmental justice analysis warrants review.

Petitioner claims that the EPA's environmental justice screening was in error. The Petitioner argues that the EPA's environmental justice review did not adequately consider the veteran population in Clare County, the educational level of the residents of Clare County, the disabled population of Clare County, the minority residents in Clare County, and the retail sales per capita for Clare County. Petitioner further claims the EPA failed to consider the impact on the tourism and recreation industry in the area, the potential economic burden on the area, and the impact on the agricultural industry. Petitioner argues that the data outlined in the Petition should be "used to complete the picture for the Environmental Justice review of the surrounding area."

As an initial matter, Petitioner does not identify the proper standards governing the environmental justice review conducted by the EPA. Petitioner's suggestion that the statistics he presented in the Petition are the proper standard is not supported, explained, and is without citation.

Further, environmental justice concerns cannot be used by EPA to deny issuance of a UIC permit. *Envotech*, 260 E.A.D. at 280-81.

Comments were posed during the public comment period regarding environmental justice concerns and those issues Petitioner has raised. In response, the EPA stated:

Response #20. EPA considers a number of factors in review of a permit application, including environmental justice (EJ) screening to identify areas where people are most vulnerable or may be exposed to different types of pollution, in order to assure that no group of people should bear a disproportionate share of the negative environmental consequences resulting from industrial, governmental and commercial operations or policies. One of those EJ screening factors identified by EPA as that 56% of the local population were in the low income level. Other factors include evaluation of the well design, plugging and abandonment plan; and geological suitability of the rock formations for injection.

-EPA Response to Comments, Low income population of the well site should be factored into permit decision, response to comment no. 20.

As an initial matter, Petitioner does not necessarily take issue with the EPA's response, but rather claims that the EPA's environmental justice screening was in error and that certain statistics should have been considered, including those cited to in the Petition. Petition at 4. Stated differently, Petitioner attacks EPA's method for conducting it environmental justice analysis, which is clearly not a challenge to a permit "condition," and further does not explain how the EPA's methodology was in error, or an abuse of discretion. This is a fatal flaw of the Petition. *See In re Seneca Res. Corp.*, 16 E.A.D. 411, 416 (EAB 2014) (*citing In re City of Pittsfield*, NPDES Appeal No. 08-19 (EAB Mar. 4, 2009) (Order Denying Review), aff'd, 614 F.3d 7, 11-13 (1st Cir. 2010). (Petitioner also fails to articulate why the Region's response to his comment on this issue was erroneous in contravention of 40 C.F.R. §124.19(a)(4)(ii), which requires petitioners to "explain why [the permitting authority's] response to the comment was clearly erroneous or otherwise warrants review." The failure to articulate why the permitting authority's response to

comment is clearly erroneous or otherwise warrants review, by itself, constitutes grounds for the Board to deny review of a petition.).

Petitioner's environmental justice claims also do not create any cognizable basis for the Board to remand the application to the EPA. In this instance, the EPA considered the public comments regarding environmental justice concerns, explained that it conducted and considered environmental justice screening factors in considering the permit application. In sum, Petitioner fails to present any finding of fact or conclusion of law that is clearly erroneous, fails to present any important statement of policy that warrants the EAB's discretion to grant review of this challenge, and fails to identify the basis for the EAB to exercise that discretion.

C. Petitioner fails to identify a permit condition or requirement regarding his claim that preexisting risks to drinking water were not addressed.

The Petitioner argues that the pre-existing risks to drinking water were not addressed, that the EPA's ruling that the risks in oil and gas development with regard to the drinking water sources for the community was in error and clashes with EPA's environmental justice philosophy. Again, Petitioner does not identify a specific permit condition, does not provide a citation to specific SDWA or UIC requirement that mandates that EPA factor in "pre-existing risks" to drinking water, and does not explain how EPA's determination constituted a clearly erroneous finding of fact or conclusion of law. These defects in Petitioner's arguments mandate that this Board deny Petitioner's requested relief. *See In Re: Environmental Disposal Systems, Inc.*, 2005 WL 2206804 at *35. (Mr. Brock raises a variety of challenges that Region V and EDS argue do not qualify as objections to a UIC permit condition or to any facet of Region V's compliance with the SDWA and UIC program in issuing EDS's permit decisions . . . The Region and EDS are correct in their assessment of these issues. Mr. Brock has, in fact, failed to link his objections to any particular condition of the UIC permit decisions or to any other element of the SDWA and UIC regulations

that might be subject to scrutiny in this forum. Instead, these objections are all generalized, unsubstantiated criticisms that are not properly a subject of Board review. Review is therefore denied as to these issues).

D. The EPA's responses to "in-scope" comments was adequate, and EPA was not required to, and review is not proper for those issues raised during the public comment period that fall well outside of the SWDA and UIC regulations.

The Petitioner claims that the EPA's in-scope remarks to comments were inadequate as EPA did not consider the source of the fresh water for injection, did not address how the act of water withdrawal might affect USDW's, and failed to consider depleted aquifer levels. The Petitioner claims that the EPA's responses do not:

- Consider the source of fresh water for injection. (Response to Comment 5).
- Consider how the act of water withdrawal might impact USDW. (Response to Comment 10).
- Consider the possibility that depleting aquifer levels could allow the levels of naturally occurring toxins to increase above safe levels. (Responses to Comments 11, 12, 21, 23, and 24).
- Consider depleted aguifer levels. (Responses to Comments 13, 16).

As discussed, the EAB's jurisdiction under 40 C.F.R.§ 124.19(a) is limited to issues related to the "conditions" of a federal permit that are claimed to be erroneous. In re Federated Oil & Gas of Traverse City, 6 E.A.D. 722 (EAB 1997). Petitioner again has failed to identify a specific permit condition. Petitioner has again failed to cite to a provision of the SDWA or UIC regulation that would require the EPA to consider those topics identified above. Petitioner has again failed to explain how the EPA's conditions or responses are clearly erroneous. Petitioner's claims related to the "in-scope" comments fail to meet the requirements for this Board's consideration. Moreover, the issues related to the source of fresh water, water withdrawal, aquifer levels, and naturally occurring toxins are well outside of EPA's review and not subject to regulation under the SDWA or UIC regulations. As indicated in EPA's response to Comment 13:

Response #13: There is no prohibition in the Safe Drinking Water Act (SDWA) or UIC regulations to using fresh or ground water for injection to enhance recovery of oil or natural gas. The SDWA does not restrict the withdrawal of fresh water from an aquifer. The State of Michigan regulates ground water and the volume or rate of ground water withdrawal.

The Board is only authorized to review UIC permit conditions to the extent that they affect a well's compliance with the SDWA and applicable UIC regulations. Accordingly, where Petitioners raise concerns outside the scope of the UIC program, the Board will deny review. *In re: Core Energy, LLC,* UIC Appeal No. 07-02, slip op. at 3 (Dec. 19th, 2007) (internal citations omitted); *accord In re Federated Oil & Gas of Traverse City,* 6 E.A.D. 722, 724 (EAB 1997)(Holding that the Board has no authority to intervene on issues outside the permit process). Petitioner's arguments regarding "in scope" comments thus must be disregarded in their entirety.

E. EPA was not required to address or respond to those "out of scope" comments Petitioner identified.

The Petitioner claims that there were several "out of scope" comments relating to aquifer levels and ground water protection that were not considered relevant and therefore not addressed by EPA. The comments concerned fresh water withdrawal and its impact on private wells and aquifer depletion. The Petitioner claims that these comments should be considered "in scope."

Petitioner claims that the following out of scope comments should be considered "inscope":

- Fresh water should not be withdrawn at an unlimited rate because it may lower water levels in private wells.
- Fresh water should not be withdrawn at an unlimited rate because it may deplete the aquifer.

As with the all of the other issues Petitioner has raised, no specific permit condition is identified. This failure precludes Board review. *See In re Venture*, 2000 WL 863026, at *23 (However, as FRR's concern does not challenge the validity of any particular provision of the PGV permit, it fails to satisfy a basic prerequisite for obtaining board review under 40 C.F.R. § 124.19,

namely, the identification of a specific permit term that is claimed to be erroneous); In re Federated

Oil & Gas, 6 E.A.D. 722, 726 (EAB 1997).

Here, Petitioner only opines that EPA should have responded to comments he feels are "in-

scope." Petitioner has also not identified or provided any citation to the SDWA or UIC regulations

that requires EPA to consider fresh water withdrawal as part of its consideration of a Class II UIC

permit. Petitioner also fails to discuss how the EPA's alleged failure to consider and respond to

"out of scope" comments concerning fresh water withdrawal warrants review, itself violates the

requirements of the SDWA or applicable UIC regulations, was clearly erroneous, or an exercise

of discretion or an important policy consideration with the Environmental Appeals Board, should,

in its discretion, review.

IV. RELIEF REQUESTED

The Petition filed in this case fails to meet the fundamental requirements permitting Board

review. Petitioner has not identified a single permit condition as required, has not demonstrated

that the EPA's decision regarding any condition is clearly erroneous, or an exercise of discretion

or an important policy consideration which the EAB should, in its discretion, review. Therefore,

Muskegon respectfully requests that the Board deny the petition for review in its entirety.

Respectfully Submitted:

Kuhn Rogers PLC

Dated: October 19, 2018

/s/ Gina A.Bozzer

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL APPEALS BOARD

IN THE MATTER OF:)	APPEAL No. UIC 18-05
MUSKEGON HOLCOMB CLASS II WELL PERMIT)	
PERMIT NO. MI-035-2R-0034)	
1 EXVIT 140. 1411-053-21X-0054		

Exhibit A
EPA Response to Comments

Introduction

This response is issued in accordance with Section 124.17(a), (b), and (c) of Title 40 of the Code of Federal Regulations (40 C.F.R. § 124.17(a), (b), and (c)), which require that at the time any final United States Environmental Protection Agency (EPA) permit decision is issued, the Agency shall: (1) briefly describe and respond to all significant comments on the draft permit decision raised during the public comment period; (2) specify which provisions, if any, of the draft decision have been changed and the reasons for the change; (3) include in the administrative record any documents cited in the response to comments; and (4) make the response to comments available to the public.

Background

On February 10, 2017, EPA issued a draft Class II permit to inject fresh water for the purpose of enhanced oil recovery (Permit Number MI-035-2R-0034) to Muskegon Development Company for its Holcomb 1-22 well, and invited public comment. The public comment period ended March 15, 2017. Public comments were received indicative of significant interest in the draft permit, and EPA scheduled and held a public meeting and public hearing at Clare High School, in Clare, Michigan, on July 25, 2017. Following the public hearing, EPA extended the July 28 deadline for comments to August 18, 2017. The comments compiled include those received from the first comment period (February 10 to March 15, 2017), the July 25, 2017 public hearing (from the court reporter transcript), and the second comment period (June 21 to August 18, 2017). The first comment period lasted 34 days and the second comment period lasted 59 days, for a total of 93 days.

A STATE OF THE PARTY.

General and Out of Scope Comments

EPA regulations at 40 C.F.R. Parts 144 and 146 state the requirements and standards that a permit applicant must meet to have an Underground Injection Control (UIC) permit application approved. These regulations define the general scope of EPA's authority and review process, which include standards for geologic siting, well engineering, operation and monitoring, and plugging and abandonment of deep injection wells.

EPA received many comments directed at matters outside the scope of the UIC Program's purview. EPA is not responding to the following comments because they do not relate to the UIC permit process, or to geologic siting, well engineering, operation and monitoring standards, or plugging and abandonment of the proposed secondary recovery well. These general comments are listed below without response. Specific comments that address topics that are relevant to this permitting decision, with responses, follow in subsequent sections. Although EPA is not responding to general statements of support and opposition to the permit individually, it did consider them in making the decision to issue the final permit.

The comments in the "out of scope" category focus on topics including:

- a. Fresh water should not be withdrawn at an unlimited rate because it may lower water levels in private wells
- b. Fresh water should not be withdrawn at an unlimited rate because it may deplete the aquifer
- c. Fresh water should not be withdrawn at an unlimited rate because it may cause earthquakes
- d. Will Muskegon Development Company pay for regular water testing for nearby residents?
- e. Will Muskegon Development Company pay for fair market compensation or purchase of polluted property?
- f. Increased truck traffic associated with well operations
- g. UIC regulations governing construction are insufficient to protect drinking water
- h. The well is not needed; oil prices are cheap
- i. Legal disputes involving other wells
- j. Inaccuracies in the permit application (commenters confused the 2008 state oil well permit application with the federal injection well permit application)
- k. Oil and gas wells have a history of failure in Pennsylvania
- 1. Gulf oil wells have a history of failure
- m. Fracking wells can lead to contamination and earthquakes
- n. Location of injection well in residential area is questionable
- o. Hydrogen sulfide gas emissions

EPA received extensive comments that were "in scope" of the UIC Program's purview:

- 1. Request for public hearing
- 2. Public hearing notification procedures were flawed
- 3. Request for time extension for public comments following hearing
- 4. Request for a second public hearing
- 5. Ground water contamination
- 6. Leak accident response
- 7. Muskegon Development Company providing fresh water samples and any additives
- 8. Nature of chemicals in injected waste
- 9. Maximum injection pressure calculation
- 10. Well design and construction inadequate to protect Underground Sources of Drinking Water (USDW's)
- 11. Area of Review not sufficiently protective of USDW's
- 12. Surface casing is not deep enough to protect USDW's
- 13. Fresh water should not be used for injection in lieu of brine
- 14. Self-monitoring of injection wells is inadequate
- 15. Excessive injection into wells can cause earthquakes
- 16. Injection wells can drain the aquifer and cause earthquakes
- 17. Earthquake hazards from injection wells
- 18. EPA must address permitted and unmonitored injection wells
- 19. There may be orphaned wells within the Area of Review that were omitted from the permit application

- 20. Low income population of the well site area should be factored into permit decision
- 21. Risk of water pollution at the well
- 22. Radioactivity of injectate
- 23. Injection well failure rate
- 24. Well casing failures
- 25. Structural failures inside injection wells are common
- 26. Please protect the water supply
- 27. There is insufficient information in the permit application to support a permit decision

Request for public hearing

Comment #1: Our community would appreciate the questions we have, be directly answered by Muskegon in a public forum: that they will agree to have Muskegon Development Company, available to answer our questions/concerns, along with experts from the EPA. These are vital issues that could impact our community, our environment in the near future and in generations to come.

Response #1: A public meeting and public hearing regarding this proposed permit were held by EPA staff at Clare High School on July 25, 2017. EPA staff gave a presentation regarding the permit and answered questions during the public meeting, followed by the public hearing, where EPA received (but did not reply to) oral and written comments from the audience. Under the regulations governing public hearings for Underground Injection Control ('UIC') Permits (40 C.F.R. Part 124), the permit applicant, Muskegon Development Company, was not required to be present nor answer questions.

Public hearing notification procedures were flawed

Comment #2: This meeting would have had many more citizens attend if the EPA had released accurate date, time, and meeting location of this meeting, but the Clare County Review shared that it would be on Thursday (instead of Tuesday), at Clare Middle School (instead of the high school). Even the EPA web site and your handout at the meeting listed the wrong meeting date. The public deserves to know about this permit and be informed, but so do the people who depend on this aquifer, and those people reside more in northern Clare County and Gladwin County. The Township Supervisor stated the Township Hall would have been the perfect location. Why was the meeting held in the City of Clare, 26 miles away from the area affected by the injection well?

Response #2: EPA held a public hearing on July 25, 2017 for the draft permit for the proposed Holcomb 1-22 injection well. The public comment period that EPA established coincident with the public hearing was originally to conclude on Friday, July 28, 2017. EPA subsequently extended the public comment period on the draft permit to August 18, 2017. EPA took this action under 40 C.F.R. §§ 124.10 and 124.12(c) due to an error in the notice for the public hearing that certain parties received via the U.S. Postal Service. In that notice, EPA erroneously identified July 25, 2017 as a Thursday instead of a Tuesday. The hearing took place on Tuesday, July 25, 2017. The notice that

EPA published in the Clare County Review and on the EPA web site identified the correct day of the week for the hearing and Clare High School as the location. On the evening of the hearing, it was discovered that the address published in the Fact Sheet was the mailing address, which differed from the physical address of Clare High School; EPA placed signs outside to direct people to the proper location. EPA's selection of Clare High School as the venue was determined by the limited availability of a suitably large local meeting hall to hold the public hearing.

Request for time extension for public comments following hearing

Comment #3: I ask that you consider extending the public comment period, that you hold a public hearing at the Hamilton Township Hall, that you publish the correction information on the notice to citizens and publish it in the Clare County Cleaver as well as cc: to the Hamilton Township Board and Zoning & Coding Officer (he was not aware of this at all). Another paper "more local" is the Gladwin Record Eagle out of Gladwin, MI. I also ask that a representative specialized in water matters from our District DEQ office in Saginaw is present.

Response #3: Subsequent to the hearing, EPA extended the public comment period on the draft permit to August 18, 2017. EPA took this action under 40 C.F.R. §§ 124.10 and 124.12(c) due to an error in the notice for the public hearing that certain parties received via the U.S. Postal Service. In that notice, EPA erroneously identified July 25, 2017 as a Thursday instead of a Tuesday. The hearing took place on Tuesday, July 25, 2017. The notice that EPA published in the Clare County Review and on the EPA web site identified the correct day of the week for the hearing.

Request for a second public hearing

Comment #4: I demand a new public hearing on this matter on the grounds that the previous public hearing was improperly noticed and held at an inconvenient and at a location outside of Hamilton Township. I would like to also note that Hamilton Township is a rural community, one in which many residents lack reliable transportation or the ability or time to travel extra distance for a permit hearing. Therefore, I would like to request that the new public hearing be held in Hamilton Township.

Response #4: EPA held a public hearing on July 25, 2017 for the draft permit for the Holcomb 1-22 injection well. The public comment period that EPA established coincident with the public hearing was originally to conclude on Friday, July 28, 2017. EPA subsequently extended the public comment period on the draft permit to August 18, 2017. EPA took this action under 40 C.F.R. §§ 124.10 and 124.12(c) due to an error in the notice for the public hearing that certain parties received via the U.S. Postal Service. In that notice, EPA erroneously identified July 25, 2017 as a Thursday instead of a Tuesday. The hearing took place on Tuesday, July 25, 2017. The notice that EPA published in the Clare County Review and on the EPA web site identified the correct day of the week for the hearing. EPA's selection of Clare High School as the venue was determined by the limited availability of a suitably large local meeting hall to hold the public hearing.

Ground water contamination

Comment #5: Injection and waste migration: Once wastewater is underground, there are few ways to track how far it goes, how quickly, or where it winds up, raising concerns that it may migrate upward back to the surface. The hard data that does exist comes from well inspections conducted by federal and state regulators, who can issue citations to operators for injecting illegally, for not maintaining wells, or for operating wells at unsafe pressures, yet the EPA has acknowledged that it has done very little with the data it collects. A 1987 General Accountability Office review tallied ten cases in which waste had migrated from Class 1 hazardous waste wells into underground aquifers. Two of those aquifers were considered potential drinking water sources. In 1989, the GAO reported 23 more cases in seven states where oil and gas injection wells had failed and polluted aquifers. After the findings, the federal government drafted more rules aimed at strengthening the injection program. The government outlawed certain types of wells above or near drinking water aquifers, mandating that most industrial waste be injected deeper. In response, the energy industry lobbied and won a critical change in the federal government's legal definition of waste: Since 1988, all material resulting from the oil and gas drilling process is considered non-hazardous, regardless of its content or toxicity, making it subject to less strict standards than hazardous waste (Class I wells).

Response #5: The proposed permit allows only the injection of fresh water for enhanced oil recovery; injection of any wastes for disposal is prohibited. The proposed injection well will have multiple safeguards to prevent any leaks: multiple well casings (steel pipe), annulus fluid (surrounding the injection tubing), cement between the well casings, and a packer to seal off the well annulus. A thick (over 900 feet for this well) confining zone of impermeable rock lies above the injection zone. In the event of a well leak (loss of mechanical integrity), the permit specifies that Muskegon Development Company must cease injection to the well, and notify EPA within 24 hours of the incident. After repair of the leak(s), Muskegon Development Company must pressure test the well, pass a mechanical integrity test, transmit the test results to and request permission from EPA for written authorization to resume injection.

Leak accident response

Comment #6: In the event of a well leak or related accident, will Muskegon Development Company please outline the local safety procedures.

Response #6: In the event of a well leak, the permit specifies that Muskegon Development Company must cease injection to the well, and notify EPA within 24 hours of the incident. After repair of the leak(s), Muskegon must pressure test the well, pass a Mechanical Integrity Test, transmit the test results to and request permission from EPA for written authorization to resume injection.

Muskegon Development Company providing fresh water samples and any additives

Comment #7: Would Muskegon Development Company agree to provide "fresh water" samples used in the drilling process and disclose any additives?

Response #7: The Holcomb 1-22 well was drilled in 2008, and is still currently in use for oil production. After the well is converted for injection, the conditions of the permit take effect, and require Muskegon Development Company to inject only fresh water, drawn from the local aquifer, into the well; no additives or other fluids are allowed by the permit.

Nature of chemicals in injected waste

Comment #8: It is our understanding that the purpose of the permit is to inject fluid (displaced chemicals & brine waste) 2651 feet below the surface. Please disclose the "chemicals used and the effect of them being displaced" in the injection well waste disposal process.

Response #8: The proposed injection well permit only allows fresh water to be injected into the Holcomb 1-22 well for enhanced oil recovery, not for waste disposal. No chemicals, brine waste or any other substances are authorized for injection into the well.

Maximum injection pressure calculation

Comment #9: Explain how the injection pressure was selected, its depth into the rock and why it is safe. We have concerns that the injection pressure might induce formation fracturing and allow migration of the disposed waste into our aquifers and lakes.

Response #9: The limitation on wellhead pressure serves to prevent confining-formation fracturing, calculated using the following formula:

$$[\{1.112 \text{ psi/ft.} - (0.433 \text{ psi/ft.}) \text{ x (specific gravity)}\} \text{ x depth}] - 14.7 \text{ psi}$$

Where psi = pounds/square inch

The maximum injection pressure is dependent upon depth and the specific gravity of the injected fluid. The Richfield Formation of the Detroit River Group at 4948 feet was used as the depth and a specific gravity of 1.05 was used for the injected fluid. The fracture gradient of 1.112 psi/ft. was determined from an acid-fracture job from a nearby well. The confining formations overlying the injection zone and underlying the underground source of drinking water consist of 922 feet of impermeable anydrite and salt. The maximum injection pressure was calculated to prevent the confining rock formation from fracturing.

Well design and construction inadequate to protect USDW's

Comment #10: The permit applicant, Muskegon Development Company, and the EPA, have not sufficiently demonstrated that the proposed injection well will not endanger Underground Sources of Drinking Water (USDW) and may likely present a public nuisance. The proposed injection well and any nearby offset wells are not properly designed and constructed and may endanger USDWs.

Response #10: EPA's technical review of the permit application included analysis of the engineering design of the injection well and cement plugs, evaluation of the site geology to determine the depth of the USDW and the suitability of the rock formation(s) for injection, calculation of the maximum injection pressure, and a search for and evaluation of any operating or plugged wells within the Area of Review (AOR) that penetrate the injection zone, to assure that USDWs are protected.

Area of Review not sufficiently protective of USDW's

Comment #11: The described Area of Review ("AoR") evaluation is not sufficient and neither the applicant nor EPA has demonstrated that the proposed fixed radius, assuming there is one, is appropriate to protect USDWs. The draft permit lists one (1) plugged and abandoned well within the 1/4-mile radius of the Area of Review (AOR). However, the MDEQ GeoWebFace map shows a plugged and abandoned well just north of the west edge of Decker Lake. This well appears to be within ½ mile of the Holcomb 1-22 well. If it is not, it is beyond 1/4 mile by just a few feet, and given the extremely small radius of the area of review (AOR) that a permit applicant must address, it would be in keeping with the spirit of the law to include this well in the AOR as well.

Response #11: 40 C.F.R. § 147.1155 requires EPA to use a fixed radius AOR of no less than 1/4-mile for Class II wells in Michigan. EPA's technical review of the permit application included analysis of the engineering design of the injection well and cement plugs, evaluation of the site geology to determine the depth of the USDW and the suitability of the rock formation(s) for injection, calculation of the maximum injection pressure, and a search for and evaluation of any operating or plugged wells within the AOR that penetrate the injection zone, to assure that USDWs are protected.

Regarding the plugged and abandoned well just north of the west edge of Decker Lake, EPA has reviewed the available data on GeoWebFace and has identified the well to be the McKenna et al-4, a well drilled in 1944 to a depth of 3840 feet. The well proved to be a dry hole (non-oil producing) that was adequately plugged and abandoned. The McKenna et al-4 well did not penetrate the injection zone of the proposed Holcomb 1-22 well, and therefore would not serve as a conduit for the migration of fluids into the USDW.

Surface casing is not deep enough to protect USDW's

Comment #12: The draft permit should not be approved unless and until these deficiencies are addressed: Well Construction: Neither the applicant nor EPA has demonstrated that the surface casing extends below the base of the USDW and the production casing cement does not extend above the base of either the USDW or the surface casing. This means that a portion of the annular space adjacent to the USDW is uncemented. Leaving this annular space uncemented puts both the USDW and well integrity at risk. The top of the production casing cement does not appear to extend above the base of the surface casing. Failing to extend surface casing in any well to below the base of the lowest USDW puts those USDWs below the base of the surface casing at significant risk of contamination. Cross flow may occur between the USDW and other formations, potentially leading to contamination of the USDW. Leaving a potential flow zone uncemented can also result in over pressurization of the annulus and/or result in casing corrosion, both of which may lead to a well integrity failure, further putting drinking water at risk. Properly constructed wells typically have at least two barriers between USDWs and fluids contained in the well: 1) the surface casing and 2) the production casing. The American Petroleum Institute recommends that "surface casing be set at least 100 feet below the deepest USDW encountered while drilling the well. Both UIC Class I and Class VI well rules require surface casing to extend below the base of the lowest USDW, indicating that EPA clearly recognizes this as an important standard to protect ground water.

Response #12: Based upon the geological formation record obtained when the Holcomb 1-22 well was drilled for oil production, the USDW consists of the Glacial Drift, which extends from the surface to a depth of 464 feet. The surface casing and surface casing cement of the proposed injection well extends from the surface to 792 feet deep, which is 328 feet deeper than the bottom of the USDW, far exceeding 100 feet below the deepest USDW. The cemented portions of the annular space between the long string and intermediate well casings in the well extend from 2650' to 4082' - this cemented interval seals off the permeable rock formations known as the Traverse Formation (3034' to 3068'), Traverse Limestone (3068' to 3716') and Dundee Limestone (3782' to 4044'). Between 3034' and 1530', the formation record shows consecutive formations of impermeable shale, meaning that the depth interval between 2650' (top of the cement) and 1530' (top of the Coldwater Shale) consists of more than 1000 feet of impermeable rock acting as a barrier to potential upward migration of injected fluid. The depth interval between 1530' and 792' consists of shale and sandstone formations that are not USDWs. Underground injection wells are designed with multiple safeguards to prevent leaks from the well. Injection wells are constructed with multiple steel casings (pipe) cemented into place. Injection takes place through tubing located at the center of the innermost steel casing. A device called a packer seals off the bottom of the tubing, and the space between the innermost steel casing and tubing (annulus) is filled with a fluid containing a corrosion inhibitor. To assure that no leaking occurs in the well, the annulus space is tested after the well is completed and then re-tested periodically. If this test fails, the well is shut down immediately, and the cause of the leak is isolated and repaired. Once shut down, a successful pressure test must be demonstrated before EPA will allow the operator to resume well injection. Under the conditions of the permit, Muskegon Development is responsible for maintaining the well so that it works properly, and would be responsible for any contamination caused by any leaks. See 40 C.F.R. Part 146, Subpart C.

Fresh water should not be used for injection in lieu of brine

Comment #13: There is an issue regarding the level of ground water withdrawal for the purpose of oil production enhancement. Because there is no limitation, in essence there is no coordination with the aquifer that's going to provide the fresh water, so you basically are allowing the permittee to drain the aquifer. That shouldn't happen. That should be a violation of the Safe Water Drinking Act. The Safe Water Drinking Act says you are supposed to protect all of the aquifers from loss or contamination. In Michigan we have a little bit more than 4 million people who draw their water every day from an aquifer, and we need to protect them all as far as I'm concerned, and I know that's exactly what you want to do. So I do think you need to readjust the standard that you have for these -- this class of injection to consider the aquifer that is -- to consider where the fresh water is coming from. Well, frankly, you should not use fresh water. You should do what they do in EPA Region 10 or Region 9 or Region 8.

Response #13: There is no prohibition in the Safe Drinking Water Act (SDWA) or UIC regulations to using fresh water or ground water for injection to enhance recovery of oil or natural gas. The SDWA does not restrict the withdrawal of fresh water from an aquifer. The State of Michigan regulates ground water and the volume or rate of ground water withdrawal.

Self-monitoring of injection wells is inadequate

Comment #14: You are currently permitting wells, injection wells, in Michigan that you do not have a realistic expectation of being able to site monitor. We feel that is a violation of the Safe Drinking Water Act. We hope that EPA will suspend activities on permitting until such time as EPA has caught up with the backlog of unmonitored wells, which is quite substantial. The idea that a company would be allowed to provide its own data and studies for any part of the permit process is completely absurd. At no point in any permit application should a company be trusted to provide its own numbers. It is absurd to trust any business to self-regulate. Should problems occur, there is an obvious profit motive for negligence in monitoring, reporting, and even for taking corrective actions to address potential issues. It is appalling that the regulations of the permitting process leave the EPA and MDEQ to rely on data submitted by the permit applicant and that the EPA and MDEQ do not obtain and maintain their own data.

Response #14: Self-monitoring under permit conditions has been well-established for decades and is the basis of compliance with most federal and state environmental protection statutes. Periodic environmental compliance inspections supplement regular self-monitoring data; permit violations are subject to enforcement action. Under federal law, there are criminal penalties for falsification of data and reports. Congress enacted the SDWA to protect USDWs from endangerment from underground injection practices, thereby protecting human health and the environment. The UIC regulations at 40 C.F.R. Parts 144 and 146 specify the geological siting, engineering, construction, and operation and monitoring requirements which injection wells must meet in order to prevent contamination of USDWs. Parties that wish to use an injection well must obtain a UIC permit showing that they satisfy those requirements. For the Holcomb 1-22 well permit, EPA has determined that there will be no

impact to the drinking water aquifer as a result of injection into this well. The next step in the protection of a USDW is for the permit holder to be in compliance with the permit, which includes monitoring and reporting requirements. EPA reviews monthly operating reports and reports on periodic testing. EPA inspections and oversight verify the accuracy of the facility's self-monitoring and reporting, and the facility is subject to penalties and sanctions for failure to comply with its obligations. In federal fiscal year 2017, EPA inspected 518 wells, reviewed 13,560 monitoring reports, witnessed 226 mechanical integrity tests, reviewed reports from 32 well mechanical integrity or geologic reservoir tests, and issued four information collection orders. Failure to comply fully with permit conditions is a violation and may subject an owner/operator to an action under the enforcement provisions of the SDWA, 42 U.S.C. § 300h-2. Violations of the SDWA and UIC regulations are subject to Administrative Orders which may include penalties of up to \$273,945, civil penalties of up to \$54,789 per day of violation and criminal penalties of up to 3 years imprisonment and fines in accordance with Title 18 of the United States Code.

Excessive injection into wells can cause earthquakes

Comment #15: With an unlimited injection of ground water into your Class II wells, you have not adjusted the maximum limitation, and you are, in fact, permitting earthquakes by doing that. It may take 40 or 50 or 100 years, but infinity will catch up with whatever is there and physics will take over and you will have an earthquake. So, EPA must redo that standard so that disposal wells do not have infinity. In March of 2016, the United States Geological Survey issued a major finding that injection wells can cause earthquakes. The EPA has not incorporated that finding into its injection well permitting activities. Considering the USGS finding, infinity is not a realistic or safe limit on injection well permits. It is imperative the EPA develop a safe and realistic limit for the total amount of wastes injected allowed by EPA for each permit. Until the infinity limit problem is addressed, the EPA cannot legally issue injection well permits without violating both the letter and spirit of the Safe Drinking Water Act.

Response #15: The UIC permit limits the injection pressure that can be used. According to historical data compiled by the U.S. Geological Survey (USGS), the Clare County area is considered a low risk area regarding earthquakes, with no instances of property damage or fatalities due to earthquakes. Of the five historic earthquakes cited by the USGS in their web site report on Michigan earthquake history, none were located near Clare County. An earthquake in Michigan registered a Richter magnitude of 4.2 on May 2, 2015, but the epicenter was located 9 miles southeast of Kalamazoo, about 125 miles away from Hamilton Township, Clare County, Michigan, where the site of the proposed Holcomb 1-22 well is located. The depths of the earthquakes were determined by geologists to be more than 19,000 feet below ground, far deeper than any existing Class II injection wells. Based upon this data, and using the EPA Injection-Induced Seismicity Decision Model flow chart, no seismicity concerns related to proposed injection into the Holcomb 1-22 well were identified.

Injection wells can drain the aquifer and cause earthquakes

Comment #16: An earthquake of Richter Magnitude 4.2 occurred in Michigan during May of 2015. An earthquake easily can affect the confining strata within a 200 mile-plus area from the epicenter. Another problem with this well, and in particular, with the Class II wells, is that an infinity limitation on ground water withdrawal allows the permittee to drain the aquifer. The U.S. Geological Survey made a finding that injection wells do, in fact, cause earthquakes. If you live in Oklahoma, you don't have to wonder about that finding at all.

Response #16: EPA considered seismic risk as part of its technical review of the permit application. The May 2, 2015 earthquake epicenter was located about 125 miles away near Galesburg, Michigan, in Kalamazoo County with a Richter Magnitude of 4.2. News reports of surface damage were minimal. Upon technical review, no seismicity concerns related to proposed injection into the Holcomb 1-22 well were identified.

Studies have documented that certain injection wells in Oklahoma can cause earthquakes. However, there are a number of prerequisite factors that must exist: 1) excessively high injection pressures and fluid volumes, and 2) the existence of fault zones. The injection pressure and fluid volume for the proposed Holcomb 1-22 well, combined with the general lack of fault zones in the area, are an unlikely scenario for injection-induced earthquakes. Also, the geology of Michigan is very different than that of Oklahoma, and the studies from Oklahoma cannot reasonably be extrapolated to the proposed well site in Michigan.

Earthquake hazards from injection wells

Comment #17: Earthquakes in Michigan were felt in the past few years. Core samples of the Holcomb well need to be taken to determine if there was any effect on the well casing integrity due to this seismic activity. Given that the USGS has found that injection wells do in fact cause earthquakes, EPA needs to take the entirety of Michigan's existing oil and gas wells and injection wells into account, and do a complete survey of orphan wells and their conditions, before issuing any new injection well permits.

Response #17: EPA considered seismic risk as part of its technical review of the permit application. The May 2, 2015 earthquake epicenter was located about 125 miles away in Kalamazoo County with a Richter Magnitude of 4.2. News reports of surface damage were minimal. Upon technical review, no concerns related to the Holcomb 1-22 well and seismicity were identified. Studies have documented that certain injection wells in Oklahoma can cause earthquakes. However, there are a number of prerequisite factors that must exist: 1) excessively high injection pressures and fluid volumes, and 2) the existence of fault zones. The injection pressure and fluid volume for the proposed Holcomb 1-22 well in Michigan, combined with the general lack of fault zones, are an unlikely scenario for injection-induced earthquakes related to the Holcomb 1-22 well. Also, the geology of Michigan is very different than that of Oklahoma, and the studies from Oklahoma cannot reasonably be extrapolated to the proposed well site in Michigan. Under Part I 10(c) of the proposed permit, Muskegon Development cannot commence injection in the well until they demonstrate mechanical integrity, submit a report for EPA review, and receive a written authorization to inject from EPA.

EPA must address permitted and unmonitored injection wells

Comment #18: It is not legal for the EPA to issue any more Class II injection well permits in Michigan without a prior substantial EPA effort to address the existing permitted and unmonitored injection wells in Michigan. Permitting without a realistic expectation of the monitoring required by federal law is a violation of that same law.

Response #18: EPA expends effort to evaluate compliance by persons who own or operate injection wells. EPA inspects such wells, reviews monitoring reports submitted by owners or operators, witnesses well mechanical integrity and geologic reservoir tests performed by such persons, reviews reports from mechanical integrity and reservoir tests, and issues information collection orders to owners or operators under 42 U.S.C. § 300j-4. In federal fiscal year 2017, EPA inspected 518 wells, reviewed 13,560 monitoring reports, witnessed 226 mechanical integrity tests, reviewed reports from 32 well mechanical integrity or geologic reservoir tests, and issued four information collection orders. Neither the Safe Drinking Water Act nor regulations provide that a permit application should be denied on the basis of the scope of coverage of the compliance evaluation program administered by the permit-issuing agency.

There may be orphaned wells within the Area of Review that were omitted from the permit application; they are a hazard and should be factored into permit decision

Comment #19: Hamilton Township has a history with the oil and gas industry that goes back at least to the 1930s. This is a long and tumultuous history. Dangerous levels of methane have been found in homes in their drinking water; also, there are a number of incidents of exploding homes and basements due to old wells leaking methane and other gases. These wells were drilled in the 1930s and 1940s, a time when well drilling and closing standards were far from what is required today. We know that the DEQ has found ancient and improperly closed wells; wells plugged with garbage, timbers, whatever was available to fill the hole, rather than the cement and steel that is required today. Taking this into consideration along with well failure statistics of modern wells, leaves an alarming question as to whether or not this area is truly appropriate for injection wells and the high pressure used in such wells. That's what the area geologist for the Michigan Department of Environmental Quality tells us. Independent researchers have discovered a number of orphan wells NOT included in most of the archives, and there are orphan wells that are NOT included on the DEQ maps for Hamilton Township. Thus, it is very possible that Muskegon Development Company has failed to account for all the wells in the 1/4-mile AOR radius. Is there is a plan to locate these orphan wells before this permit is issued and the injection well becomes operational? There should be a full survey of the area be conducted to locate orphan wells and make sure that they are adequately plugged and if they are in fact leaking from well casing failure or other failure.

Response #19: During technical review of a UIC permit application, EPA evaluates the possible impact of abandoned wells if they are located within the 1/4-mile radius AOR, and if they are deep enough to penetrate the injection zone. If such wells are identified, a plan of corrective action to address these wells may be specified in the underground injection permit, to be implemented by the

permit holder to assure that injection operations do not cause ground water migration to spread contamination into the USDW. Underground injection wells that are abandoned must be plugged, as specified by regulation or permit; 40 C.F.R. §146.24 a (3) requires "a tabulation of data on all wells within the area of review which penetrate into the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of plugging and/or completion, and any additional information the Director may require." Within the Area of Review, EPA analysis of available information shows one active oil producing well that penetrates the injection zone, and two dry holes (non-oil producing wells that have been plugged and abandoned) that did not penetrate the injection zone of the proposed Holcomb 1-22 well.

Low income population of the well site area should be factored into permit decision

Comment #20: My hope is that EPA staff will understand the human condition that surrounds this well site and give due consideration to those concerns if any of the other conditions of approval are in question. If you look at the demographics of Michigan, you will note that Lake County and Clare County are the most impoverished area within our state. The northern half of Clare County is the most impoverished area within our county. The last numbers I saw the median income in that area was under \$20,000 per household. The Dodge City area is likely the most impoverished area in northern Clare County and it is located 2 miles west of the Holcomb 1-22 well site. As a full time realtor in Clare, Gladwin and Isabella County for over 25 years, I have seen this poverty first hand. Last year (per the Clare/Gladwin MLS) there were 239 home sales in the Harrison Area. 105 of those sales were under \$50,000. Most of these sales are in residential areas served by private well and septic systems. Most of the wells we see in that area are 1 or 1.5-inch diameter hand-driven wells that were put in prior to the health department permit requirements and they remain in use today because of the cost of upgrading and the homeowner's inability to fund improvements. While I understand that contamination from this project is unlikely, the unlimited use of excessive and unlimited quantities of water from the water table is a concern.

Response #20: EPA considers a number of factors in review of a permit application, including environmental justice (EJ) screening to identify areas where people are most vulnerable or may be exposed to different types of pollution, in order to assure that no group of people should bear a disproportionate share of the negative environmental consequences resulting from industrial, governmental and commercial operations or policies. One of those EJ screening factors identified by EPA was that 56% of the local population were in the low income level. Other factors include evaluation of the well design; plugging and abandonment plan; and, geological suitability of the rock formations for injection.

Risk of water pollution at the well

Comment #21: This appears to be a deep injection well in Clare County near the headwaters of the Middle Branch Tobacco River. I have not reviewed anything like this before and am not certain how to understand all the potential impacts. I went to the listed website and did look at that. I would have concerns over anything which could impact the ground water input to the Middle Branch Tobacco River as it is a designated trout stream. Any impacts that could possibly change the flows or temperatures would a problem and negatively impact the trout stream. I forwarded this to our habitat unit and they also were unsure of potential harmful impacts on fish in the nearby streams. My guess is the deep injection would mostly impact ground water and possibly drinking water for nearby wells. Thank you for my chance to comment and know about this application.

Response #21: Based upon EPA's technical review of the permit application, the well and plugging design, site geology, and endangered species review, the well will be protective of Underground Sources of Drinking Water (USDWs) and the environment, including surface water. EPA reviewed the permit application to determine that the geologic setting was appropriate for underground injection and that the proposed well, which already exists, was properly constructed. EPA evaluated the well's geological siting and construction, and established operating requirements in the permit that are protective of the USDW. EPA used several information sources in its review including the Michigan Hydrologic Atlas, the U.S. Geological Survey, and State of Michigan records of nearby injection wells. EPA's permit includes limits on the surface injection pressure to prevent the injected fluid from causing fractures in the rock, which could become conduits for the injected fluid to leave the injection zone. EPA calculated the surface injection pressure limit using conservative, site-specific figures for injected fluid, injection zone depth, and rock characteristics. EPA also reviewed all deep wells in the 1/4-mile zone surrounding the well site, to assure that they do not act as potential conduits for injection fluids to move into the USDW. EPA determined that all other wells in the surrounding 1/4-mile zone were either properly constructed or properly plugged and abandoned, and will not act as conduits for injection fluids under pressure to move into the USDW or surface water. In addition, the applicant is required to pass a mechanical integrity test, in accordance with 40 C.F.R. § 146.8, before authorization to inject is granted and after the well is completed. The operator is also required to repeat the test at least once every five years thereafter and to collect operating data and report to EPA monthly.

Radioactivity of injectate

Comment #22: EPA fails to analyze Class II injection wells' waste stream, including this one, for the radioactivity which permeates oil and gas drilling wastes. Regardless of whether an injection well's engineering allows it to leak, there is no safeguard against radioactive contamination. There is no showing of any scrutiny of the question of whether any drill wastes will be contaminated routinely with "radioactive waste," which is defined at 40 C.F.R. § 144.3 as "any waste which contains radioactive material in concentrations which exceed those listed in 10 C.F.R. part 20, appendix B, table II, column 2." The referenced table and column specify threshold contamination levels for Ra-226, Ra-228, several Uranium isotopes associated with drilling wastes, and Th-232. It is incumbent upon the EPA to require sourced, predictive information of the likely radiological characteristics of the

waste stream before a permit can even be considered for the proposed site. An entirely new permit must then be required of the operator, and the new process should afford the public the opportunity to scrutinize the underlying radioactive waste data along with another public hearing. Regarding geologic siting, what is the capacity of the targeted geologic formation for the Holcomb well to take radioactive waste from other formations and other drilling operations? Will the permit allow the operator to take such wastes in the future? Does EPA monitor the radioactivity of the injectates going into an injection well or the radioactivity of the injection well site?

Response #22: This permit only authorizes injection of fresh water for enhanced recovery of oil into the well. The proposed injection well will be a conversion of an existing oil production well that was permitted by the State of Michigan during 2008. No brine or any other wastes are allowed to be injected for disposal under this permit.

Injection well failure rate

Comment #23: Injection well integrity does fail and the toxic materials inside the wells do reach and contaminate the water supply. I put the following studies by Dr. Ingraffea and others into the record on this topic: Regarding well engineering in Michigan: EPA monitors injection wells throughout the state. What is the likelihood based on EPA's monitoring of Michigan injection wells that the proposed Holcomb injection well will fail in 10 years? In 20 years? In 100 years? Forever? EPA should require the operator to post a bond high enough that if contamination happens, ever, that will pay to clean up contaminations. I urge EPA to reject the permit well because of the known rates of well-casing failures. Because all well casings of injection wells (and frack wells) eventually fail--some right away, some in a few years, and all eventually-this guarantees that the toxic waste in the injection well will eventually endanger drinking water and aquifers. I put the following scientific study by Anthony Ingraffea, Ph.D., P.E., into the record: "Fluid Migration Mechanisms Due to Faulty Well Design and/or Construction: An Overview and Recent Experiences in the Pennsylvania Marcellus Play," January 2013. Physicians, Scientists & Engineers for Healthy Energy. A ProPublica review of well records, case histories, and government summaries of more than 220,000 well inspections from October 2007 to October 2010 found that structural failures inside injection wells are routine. From late 2007 to late 2010, one well integrity violation was issued for every six deep injection wells examined — more than 17,000 violations nationally. More than 7,000 wells showed signs that their walls were leaking. Records also showed wells are frequently operated in violation of safety regulations and under conditions that greatly increase the risk of fluid leakage and the threat of water contamination. ProPublica's analysis showed that, when an injection well fails, it is most often because of holes or cracks in the well structure itself. Once wastewater is underground, there are few ways to track how far it goes, how quickly, or where it winds up, raising concerns that it may migrate upward back to the surface. The hard data that does exist comes from well inspections conducted by federal and state regulators, who can issue citations to operators for injecting illegally, for not maintaining wells, or for operating wells at unsafe pressures, yet the EPA has acknowledged that it has done very little with the data it collects.

Response #23: The permit requires that the well will inject only fresh water, not wastewater. The permit requires that "the permittee must establish (prior to receiving authorization to inject), and shall maintain mechanical integrity of this well, in accordance with 40 C.F.R. § 146.8," and specifies monitoring requirements designed to detect conditions that indicate possible loss of mechanical integrity, and procedures for restoring mechanical integrity. In the event of a well leak (loss of mechanical integrity), the permit specifies that the permittee (Muskegon Development Company) must shut-in (cease injection to) the well, and notify EPA within 24 hours of the incident. After repair of the leak(s), Muskegon must pressure test the well, pass a mechanical integrity test, transmit the test results to and request permission from EPA for written authorization to resume injection.

There is insufficient information in the permit application to support a permit decision

Comment #24: I am writing to oppose the issuance of a Class II Injection Permit to Muskegon Development Company (Holcomb 1-22 well, #MI-035-2R-0034). I would also like to request new surveys and studies be done where and when appropriate, new permit applications required, and that this process be generally reset to the starting point, which should include a new Public Hearing Transcript, as there have been problems throughout the application process.

Response #24: EPA has reviewed the technical information of record, and the comments received during the two public comment periods, and determined the permit application to be complete, with enough data and information to support a permit decision. The basis of the permit decision relies primarily upon assessment of the local geology, well design and the plugging and abandonment plan of the existing well. EPA considers the impact of other wells within the ¼ mile radius area of review that are deep enough to penetrate the proposed injection zone. Please see the responses to comments 1-4 for information about the process for public participation on the draft permit decision.

Determination

After consideration of all public comments, EPA has determined that none of the comments submitted have raised issues which would alter EPA's basis for determining that it is appropriate to issue Muskegon Development a permit to operate the Holcomb 1-22 injection well. Therefore, EPA is issuing a final permit to Muskegon Development. No changes will be made to the final permit from the draft permit.

Appeal

In accordance with 40 C.F.R. § 124.19(a), any person who filed comments on the draft permit or participated in the public hearing may petition the Environmental Appeals Board (EAB) to review any condition of the final permit decision. Additionally, any person who failed to file comments on the draft permit may petition the EAB for administrative review of any permit conditions set forth in the final permit decision, but only to the extent that those final permit conditions reflect changes from the proposed draft permit. Any petition shall identify the contested permit condition or other specific

challenge to the permit decision and clearly set forth, with legal and factual support, petitioner's contentions for why the permit decision should be reviewed, as well as a demonstration that any issue raised in the petition was raised previously during the public comment period (to the extent required), if the permit issuer has responded to an issue previously raised, and an explanation of why the permit issuer's response to comments was inadequate as required by 40 C.F.R. § 124.19(a)(4). If you wish to request an administrative review, documents in EAB proceedings may be filed by mail (either through the U.S. Postal Service ("USPS") or a non-USPS carrier), hand-delivery, or electronically. The EAB does not accept notices of appeal, petitions for review, or briefs submitted by facsimile. All submissions in proceedings before the EAB may be filed electronically, subject to any appropriate conditions and limitations imposed by the EAB. To view the Board's Standing Orders concerning electronic filing, click on the "Standing Orders" link on the Board's website at www.epa.gov/eab. All documents that are sent through the USPS, except by USPS Express Mail, must be addressed to the EAB's mailing address, which is: Clerk of the Board, U.S. Environmental Protection Agency, Environmental Appeals Board, 1200 Pennsylvania Avenue, NW, Mail Code 1103M, Washington, DC 20460-0001. Documents that are hand-carried in person, delivered via courier, mailed by Express Mail, or delivered by a non-USPS carrier such as UPS or Federal Express must be delivered to: Clerk of the Board, U.S. Environmental Protection Agency, Environmental Appeals Board, 1201 Constitution Avenue, NW, WJC East Building, Room 3332, Washington, D.C. 20004.

A petition for review of any condition of a UIC permit decision must be filed with the EAB within 30 days after EPA serves notice of the issuance of the final permit decision. 40 C.F.R.§ 124.19(a)(3). When EPA serves the notice by mail, service is deemed to be completed when the notice is placed in the mail, not when it is received. However, to compensate for the delay caused by mailing, the 30-day deadline for filing a petition is extended by three days if the final permit decision being appealed was served on the petitioner by mail. 40 C.F.R.§ 124.20(d). Petitions are deemed filed when they are received by the Clerk of the Board at the address specified for the appropriate method of delivery. 40 C.F.R.§ 124.19(a)(3) and 40 C.F.R. § 124.19(i). The request will be timely if received within the time period described above. For this request to be valid, it must conform to the requirements of 40 C.F.R. § 124.19. This request for review must be made prior to seeking judicial review of any permit decision. Additional information regarding petitions for review may be found in the Environmental Appeals Board Practice Manual (August 2013) and A Citizen's Guide to EPA's Environmental Appeals Board, both of which are available at:

http://yosemite.epa. gov/oa/EAB_Web_Docket.nsf/General+Information/Environmental+Appeals+Board+Guidance+Documents?OpenDocument

The EAB may also decide on its own initiative to review any condition of any UIC final permit decision. The EAB must act within 30 days of the service date of notice of the Regional Administrator's action. Within a reasonable time following the filing of the petition for review, the EAB shall issue an order either granting or denying the petition for review. To the extent review is denied, the conditions of the final permit decision become final agency action when a final permit decision is issued by the EPA pursuant to 40 C.F.R. § 124.19(l).

Final Permit

The final permit and Response to Comments document are available for viewing at the Harrison District Library, 105 East Main Street, Harrison, MI 48625; Phone: (989) 539-6711.

Please contact William Tong of my staff at (312) 886-9380, or via email at tong william@epa.gov if you have any questions about the Muskegon Development Company, Holcomb 1-22 Class II injection well permit.

Linda Holst

Acting Director, Water Division

U. S. Environmental Protection Agency

Region 5

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY ENVIRONMENTAL APPEALS BOARD

IN THE MATTER OF:) APPEAL NO. UIC 18-05
MUSKEGON HOLCOMB CLASS II WELL PERMI) T)
PERMIT No. MI-035-2R-0034	j)
PROOF	OF SERVICE
STATE OF MICHIGAN)) ss	
COUNTY OF GRAND TRAVERSE)	
Jill D. Hale, being duly sworn, deport PERMITEE/RESPONDENT MUSKEGO TO PETITION NO. 18-05 and this PROOF	oses and says that on October 19, 2018, she served IN DEVELOPMENT COMPANY'S RESPONSE F OF SERVICE by electronic filing to:
Emerson Joseph Addision III, Petitioner Emerson.addison@gmail.com	Thomas P. Turner Associate Regional Counsel turner.thomas@epa.gov
Pooja Parikh, Esq./U.S. EPA Office of General Counsel Parikh.pooja@epa.gov	
Dated: October 19, 2018	Jill D. Hale